



allegiancetelecom, inc.

1919 M Street, NW
Suite 420
Washington, D.C. 20036
202/464-1796 phone
202/464-0762 fax

ORIGINAL

EX PARTE OR LATE FILED

March 8, 2002

RECEIVED

MAR - 8 2002

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Mr. William F. Caton, Secretary
Federal Communications Commission
450 12th Street S.W.
Washington, D.C. 20554

NOTICE OF EX PARTE PRESENTATION
Triennial Review, CC Docket Nos. 01-338, 96-98, 98-147
UNE Metrics, CC Docket No. 01-318, 98-056, 96-98, 98-147 98-141

Dear Mr. Caton:

On March 7, 2002, Royce Holland, Dan Yost, Tony Parella, Dick Anderson and Kevin Joseph of Allegiance Telecom, Inc. met with Commissioner Kevin Martin and Emily Willeford in Dallas, Texas and discussed matters at issue in the above-referenced dockets. Allegiance reiterated positions taken in its previously filed written comments in the UNE Metrics proceeding and made the attached presentation on unbundled network elements.

If you have any questions, kindly contact the undersigned.

Respectfully submitted,

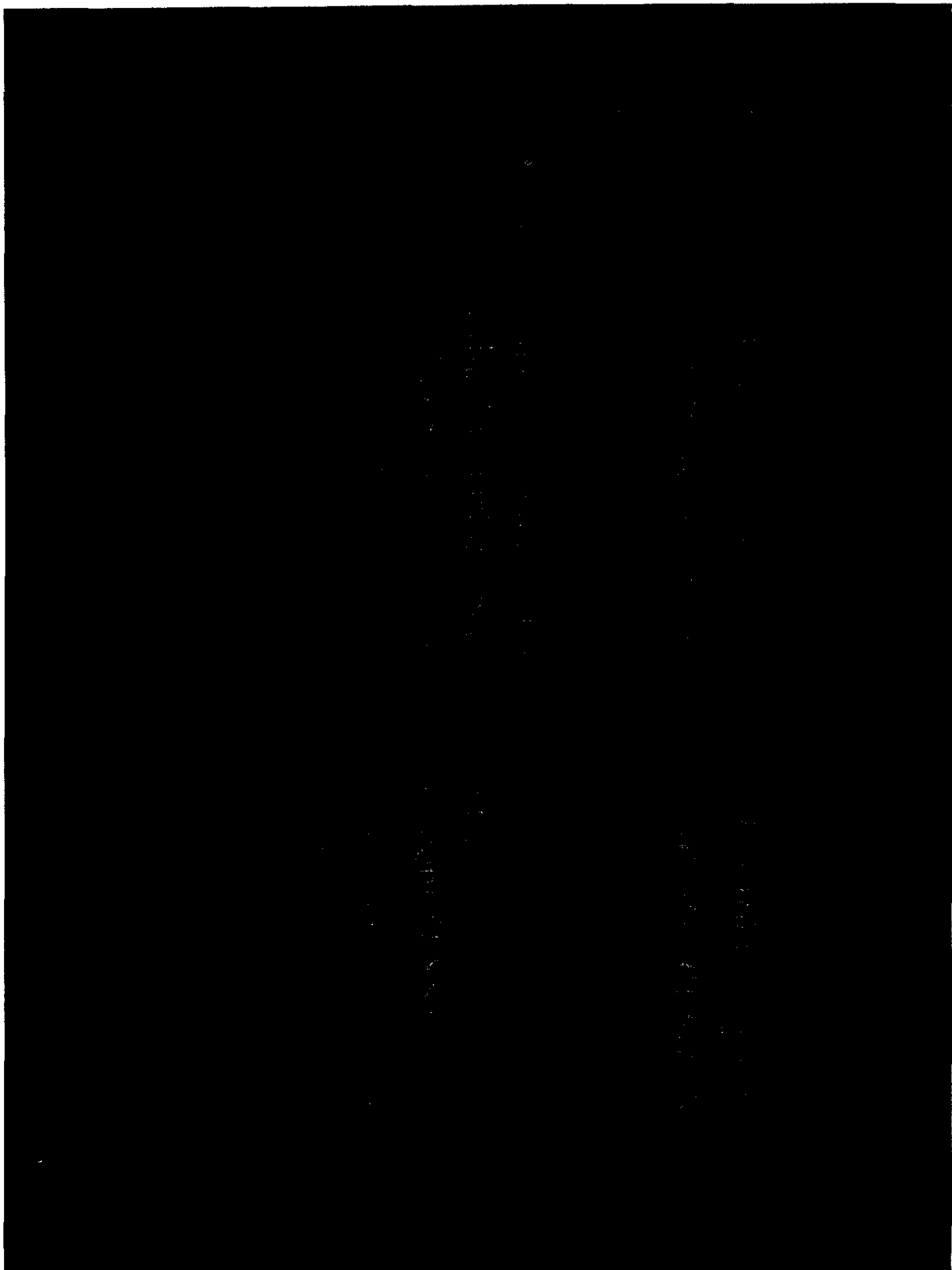
Mary C. Albert
Mary C. Albert

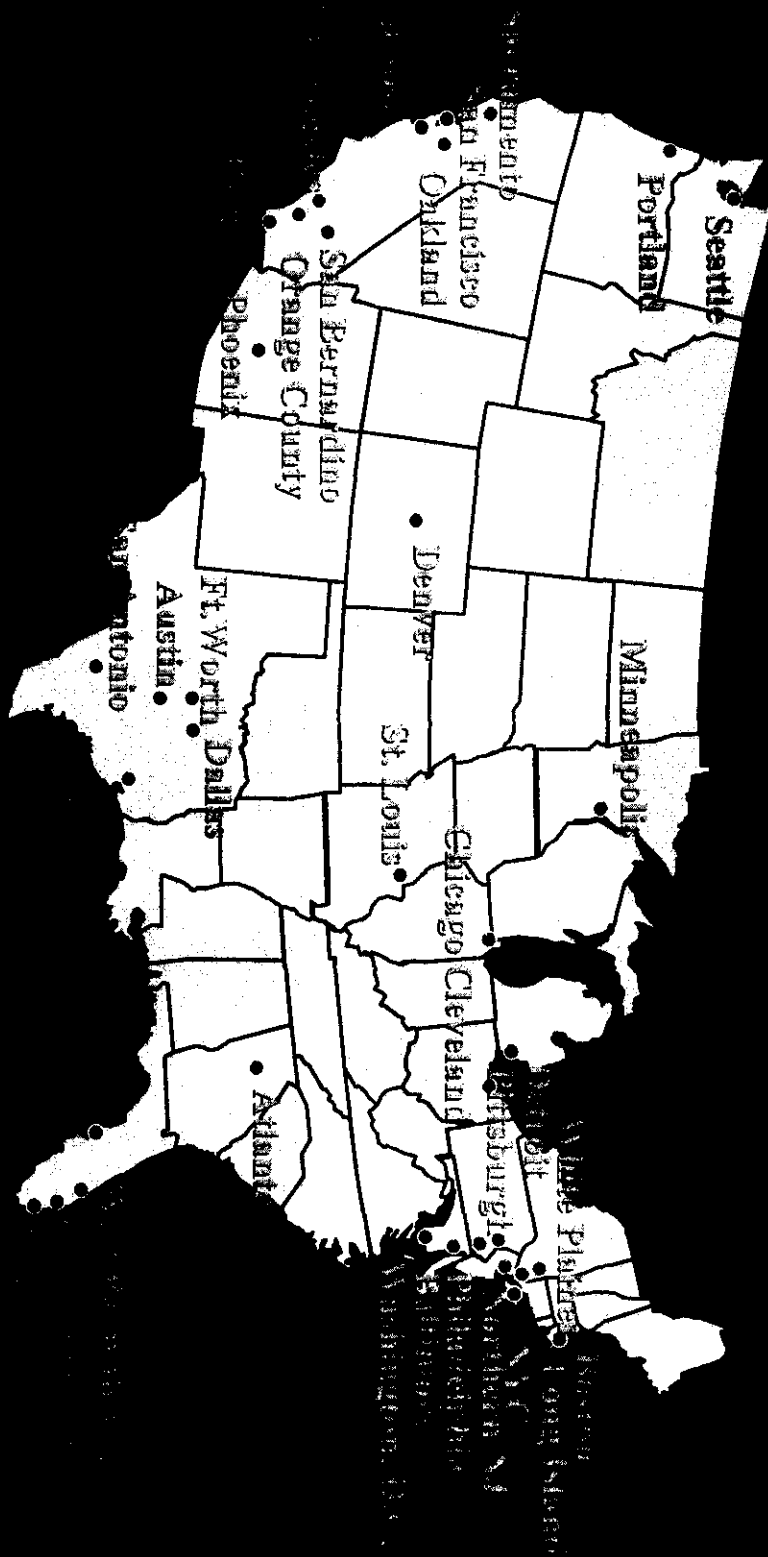
cc: Commissioner Kevin Martin
Emily Willeford

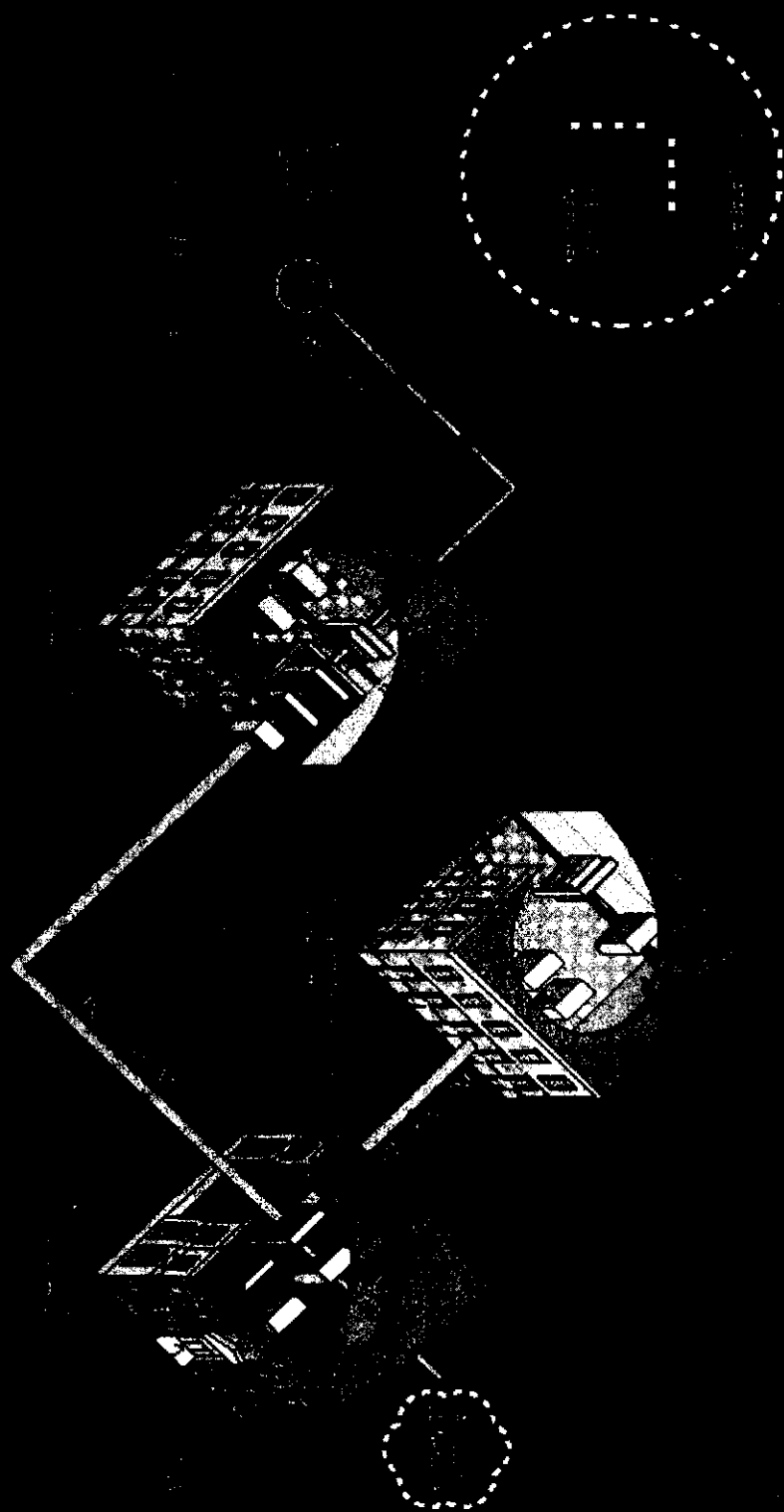
No. of Copies rec'd _____
List A B C D E _____

0+11

[illegible]







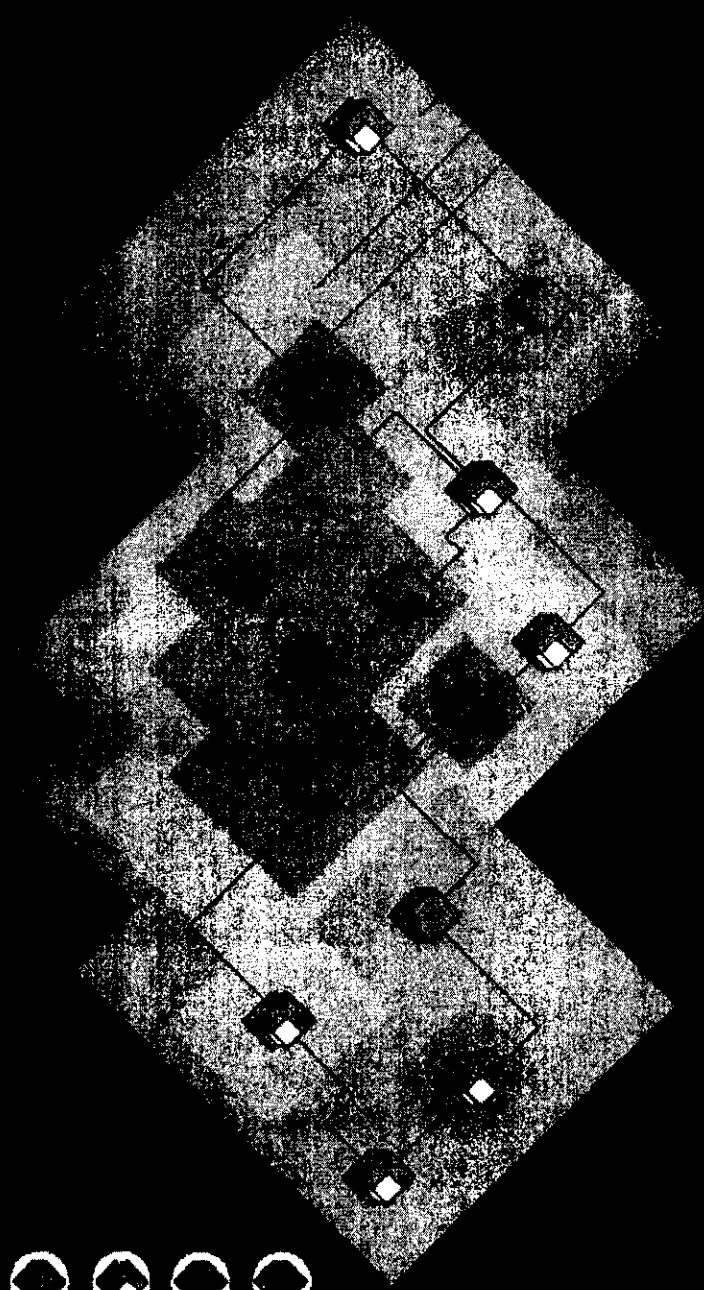


1. The first hole is empty.

2. The second hole contains a small, dark, rectangular object.

3. The third hole contains a small, dark, rectangular object.

4. The fourth hole contains a small, dark, rectangular object.



1. The first hole is empty.

2. The second hole contains a small, dark, rectangular object.

3. The third hole contains a small, dark, rectangular object.

4. The fourth hole contains a small, dark, rectangular object.

1. The first hole is empty.

2. The second hole contains a small, dark, rectangular object.

3. The third hole contains a small, dark, rectangular object.

4. The fourth hole contains a small, dark, rectangular object.

• Energy Storage Capacity

• Energy and Power Supplies

• Control and Protection (CCOP)

• Local Intelligence Transport (NEIOI)

• High Voltage (HV) and (S.D.A.) and Local

• Control and Protection

• Energy and Power Supplies

• Control and Protection (CCOP)

• Local Intelligence Transport (NEIOI)

• High Voltage (HV) and (S.D.A.) and Local

• **United Nations Elements (UNEs)**

- **UN-Loop**
- **UN-LOT (United Nations Logistics Facility)**
- **UN-OPS and Related Programmes**
- **UN-Operations Services Programme Assistance (removed 2011)**
- **UN-OPS Programme for Humanitarian Assistance**

• Allegiance Markers installed in 21 markers today
(2,000,000 markers)

• Allegiance Markers installed in 21 markers today
(2,000,000 markers)

to a period of Aboligence continued growth and
continued peace.

and the world has been

and the world has been

and the world has been

and the world has been

The "this will"

- In almost all instances, there are no alternatives to the I.I.C. local distribution plan when trying to reach small and medium sized businesses.
 - Combining the local loop, common access to the end user, and direct
 - For the small and medium businesses, employees and outside users, the computer will be found accessible to the end user and the business. The possibility of a computer in the
- CONCLUSION

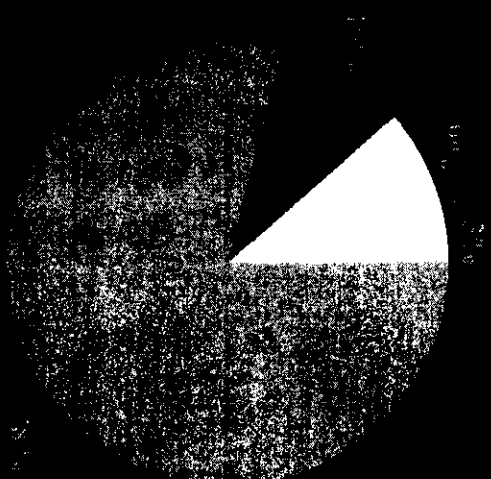
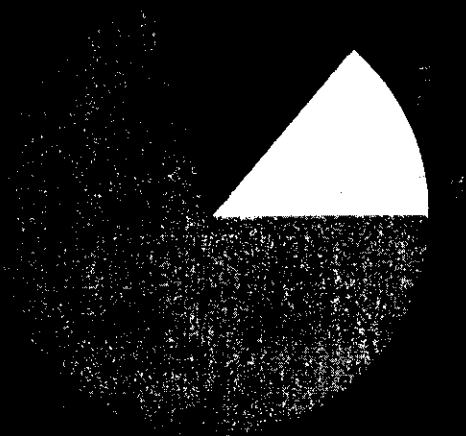
Emergency Evacuation

- Provides the means of that connects the Allegiance Central Office with the system to the HEC wire and the

- The Allegiance system of the HEC and expands
- Information to the HEC and the HEC

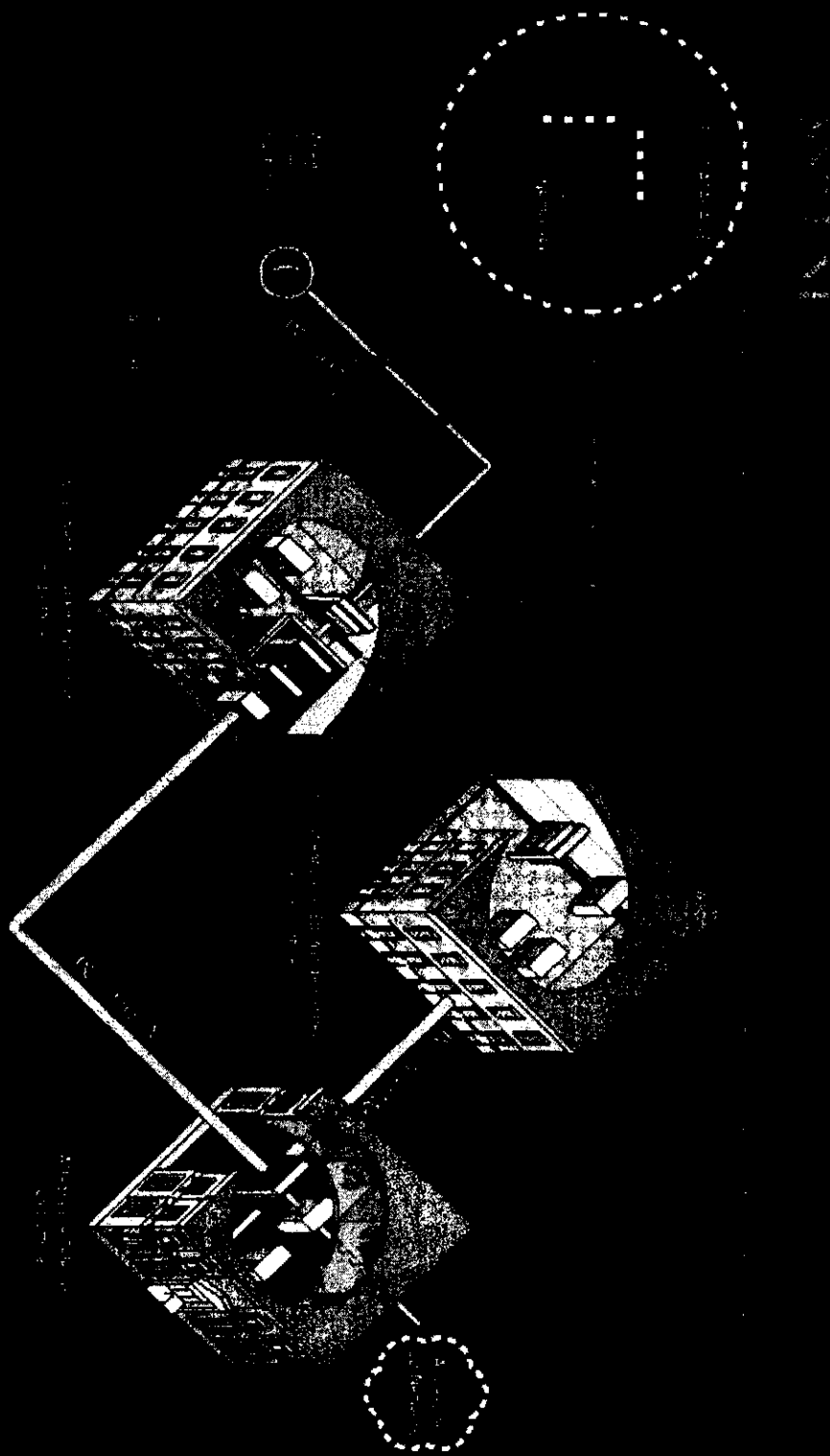
Western NC (ATA 236) - Representative IOX Environment

- All locations currently established
- 100% IOX currently established
- 100% IOX in all major river systems
- 100% IOX in all major tributaries
- 100% IOX in all major reservoirs
- 100% IOX in all major lakes
- 100% IOX in all major wetlands
- 100% IOX in all major estuaries
- 100% IOX in all major bays
- 100% IOX in all major oceans

[illegible]

Signaling System 7 (SS7) and related databases

- 90% of All telephone traffic is delivered directly to an LEC office
 - Access under Local Access and Long Distance (LTD)
 - Local Number Portability (exchange of local traffic)
 - Long Distance Portability (exchange of local traffic to and from other local offices)
- 10% of traffic is delivered to a long distance network - 95% of all long distance calls are delivered and billed through LEC's



[illegible]